

Day/Night Weather Resistant Color Bullet Cameras/63 IR LEDs



VL7038IRVF VL7039IRVF

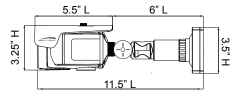
2.8-12mm Auto Iris Varifocal Lens

6-50mm Auto Iris Varifocal Lens

Features

- 1/3" Sony™ Super-Had II™ CCD
- · High Performance W-V DSP chip
- 600 TV lines resolution
- Multi-mount is a unique mount allowing installers to manipulate the camera to almost every angle with simplicity
- Zero noise and no ghosting effect with digital noise reduction (DNR)
- True day & night (ICR IR cut filter removable)
- · External control rings for easy focus & distance adjustment
- · Highest resolution: vivid, sharp picture in complete darkness
- Front glass heater: with thermic rays & built-in temperature sensor for immediate removal of condensation
- 5 year warranty





Specifications

- P	
Image Sensor	1/3" Sony Super-HAD II™ CCD
Resolution	600 TV lines
Minimum Illumination	CDS Off 0.15 lux, CDS On 0.00003 lux
Lens	2.8-12mm Auto Iris Varifocal Lens
Number Of IR Leds	63
IR Range	Up To 131'
White Balance	ATW/Outdoor/Indoor/Manual
	AWC (1,700°K - 11,000°K)
Gain Control	High, Low, Off, Selectable
S/N Ratio	More than 52dB (AGC Off, Weight On)
Backlight	OFF / HLC / BLC / Selectable
Effective Pixels	768(H) x 494(V)
Electronic Shutter Speed	1/50, 1/60 sec. ~ 1/100,000 sec.
OSD	Built-In
DNR	Off/On (Level Adjustable)
D-WDR	Indoor / Outdoor / Off
Sharpness	0~31' (Level Adjustable)
Privacy	On/Off (12 Zones)
Total Pixels	811(H) x 508(V)
Scanning System	2:1 Interlace
Synchronization	Internal
Day & Night	Color/BW/AUTO/EXT
Motion Detection	On / Off (8 Zones)

Sense-Up	Off / Auto (Selectable Limit x2 ~ x256)
Mirror	Off / Mirror / V-Rev / Rotate
Digital Zoom	On (x1~ x16) / Off
Power Supply	Dual Voltage (24VAC / 12VDC)
	(not supplied)
	12VDC 220mA (CDS OFF) 700mA (CDS ON) Heater On Adj: 220-700mA 24VAC 150mA (CDS OFF) 450mA (CDS ON) Heater On Adj: 170-450mA
Operating Temperature/	•
Humidity	14° F ~ 122° F, RH 95% max.
Storage Temperature/	
Humidity	-4° F ~ 140° F, RH 95% max.
Dimensions	5.4" W x 3.25" H x 11.5" L
Weight	4 lbs.

Optional Mounting Accessories







INTJBR Round Junction Box



INTCM Corner/pole adaptor

Speco Technologies is constantly developing and improving products.
We reserve the right to modify product design and specifications without notice and without incurring any obligation.

Rev. 8/29/11